

Switched Latent Force Models for Movement Segmentation

Mauricio A. Álvarez¹, Jan Peters²,
Bernhard Schölkopf², Neil D. Lawrence³

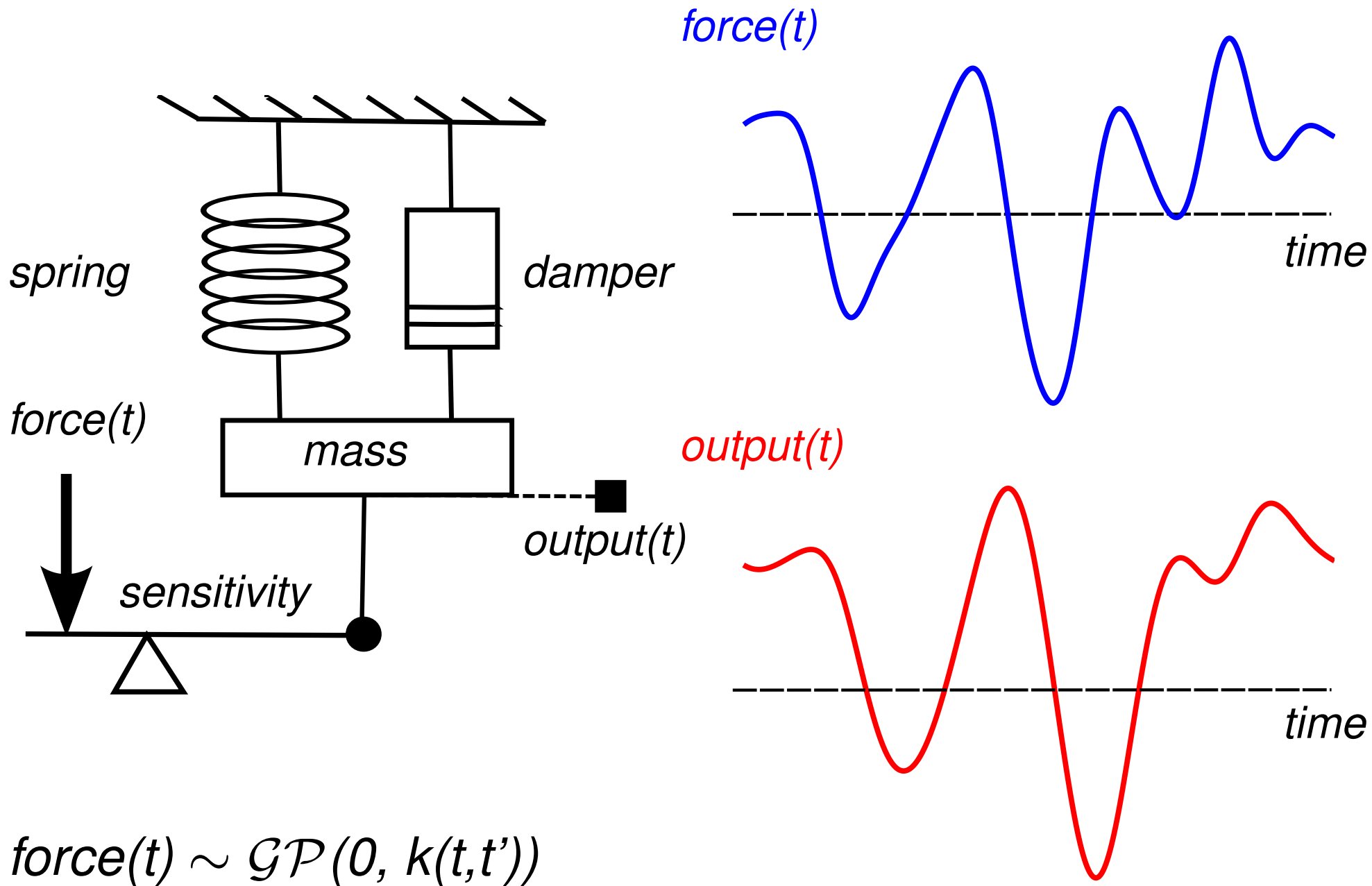
¹ University of Manchester

² Max Planck Institute for Biological Cybernetics

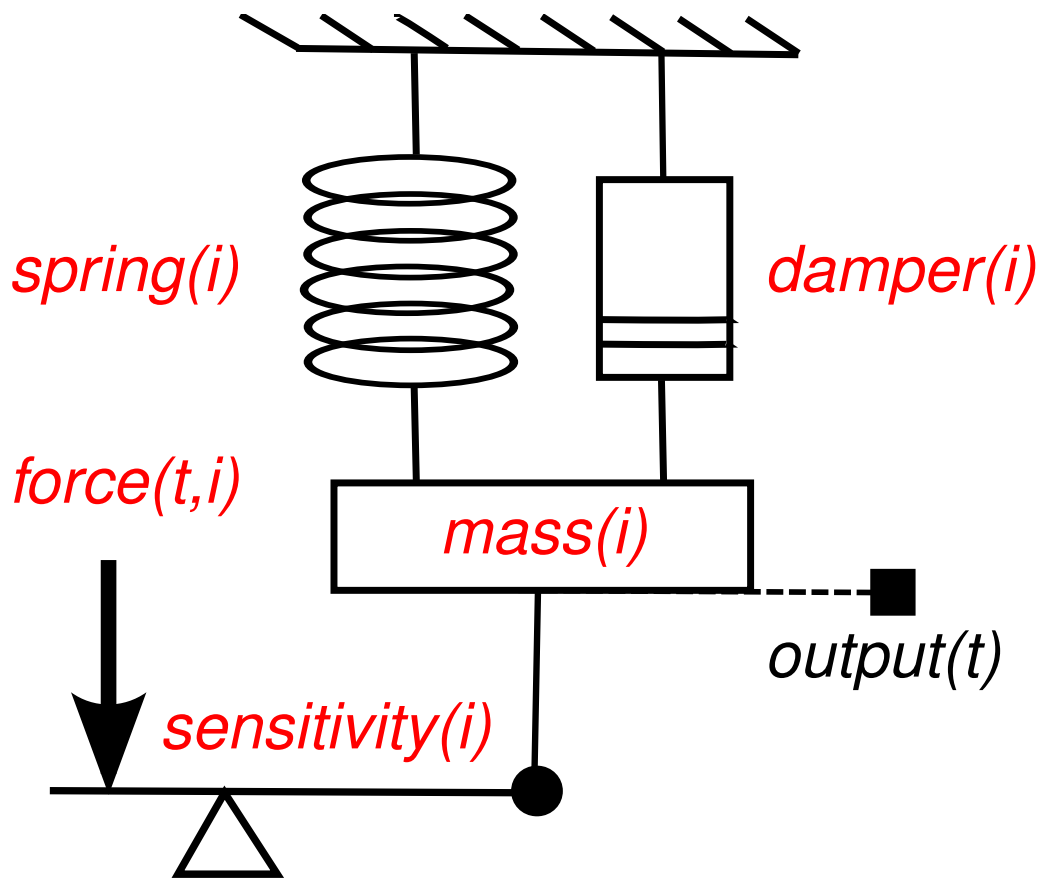
³ University of Sheffield

POSTER ID: W85

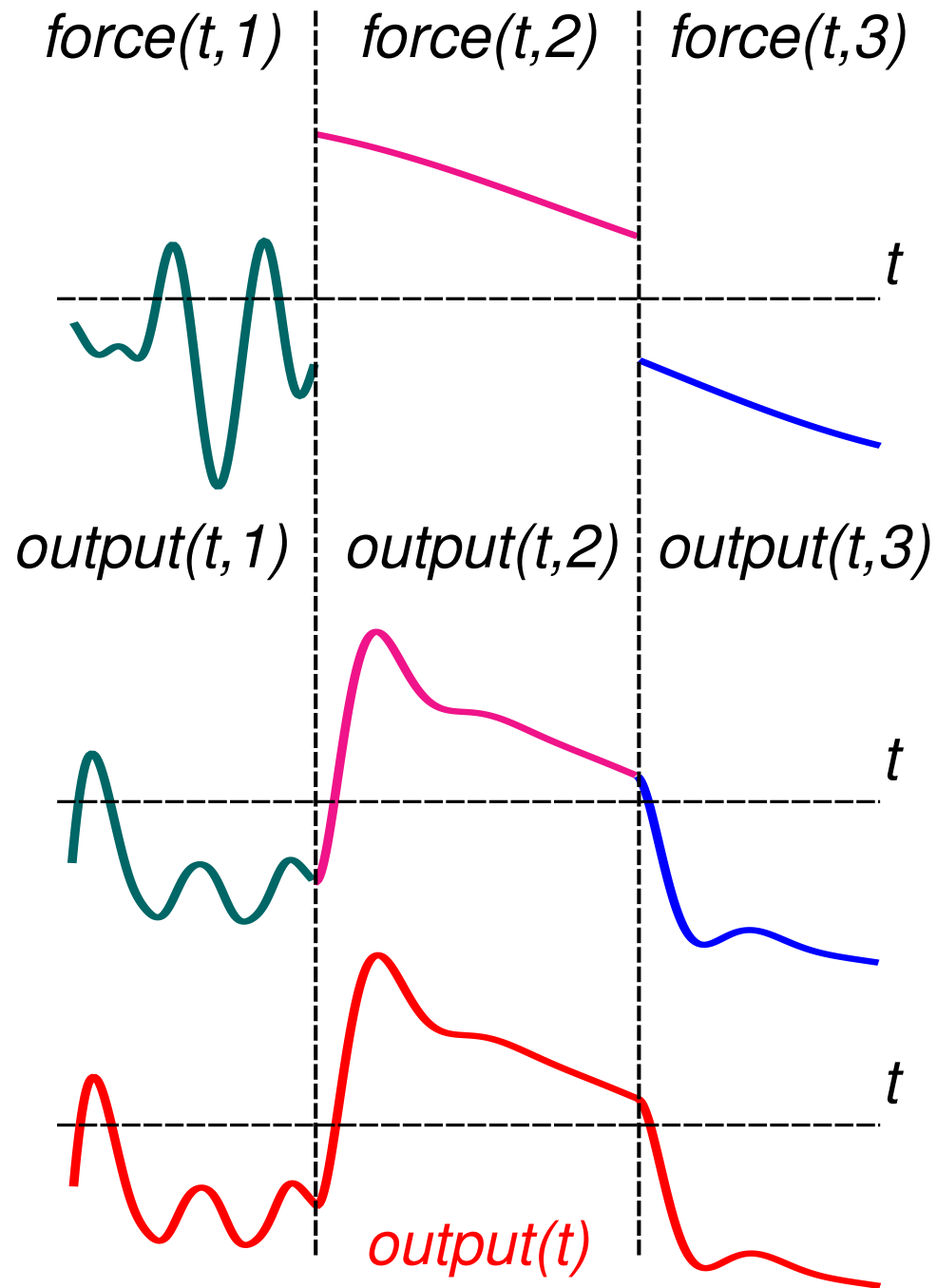
Latent Force Models



Switched Latent Force Models

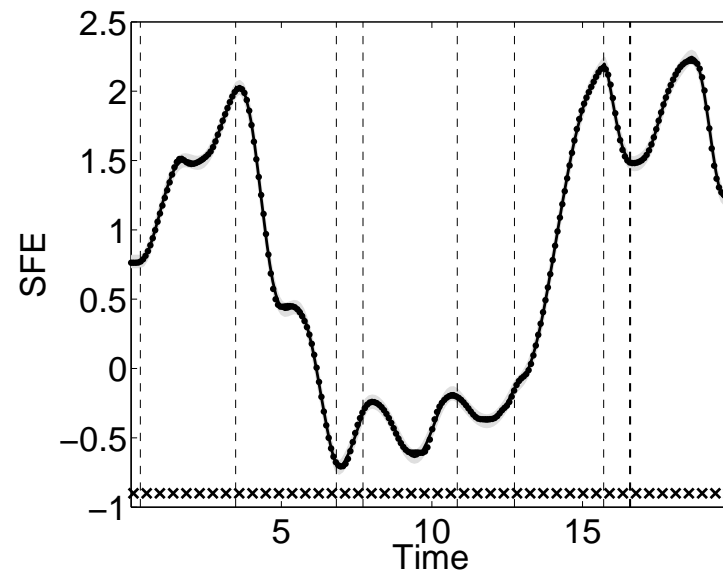
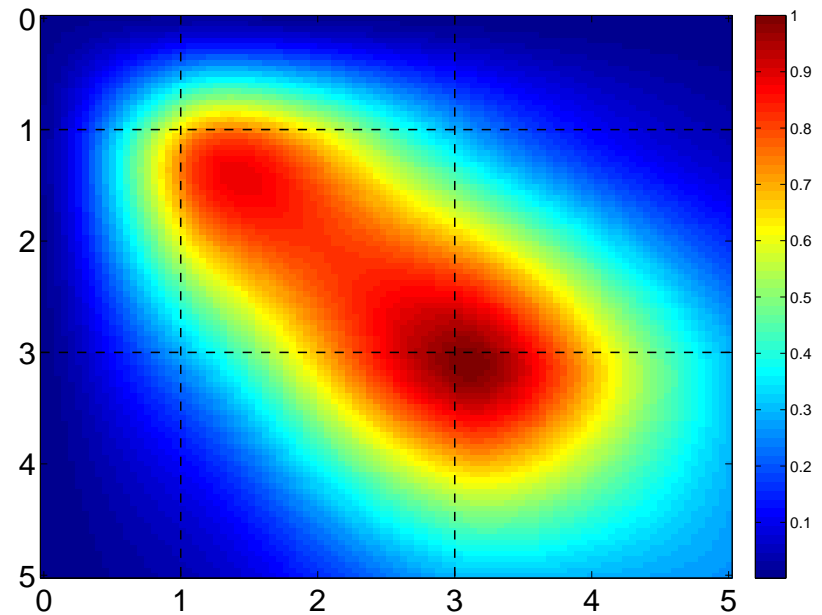
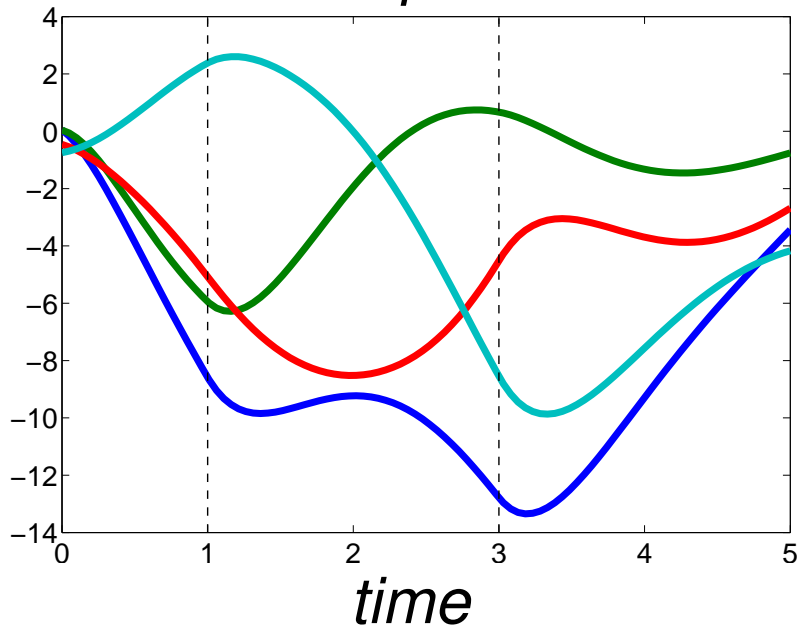


$$force(t,i) \sim \mathcal{GP}(0, k(t,t',i))$$



Switched Latent Force Models

outputs



POSTER ID: W85